FORM NO. 51-4AA

INTELLOPIX 14

CENTRAL INTELL CENCEL MENON

CLASSIFICATION

SECRET

SECURITY INFORMATION

25X1

INFORMATION REPOR	
-------------------	--

REPORT

CD NO.

COUNTRY

Hungary

DATE DISTR.

14 April 1952

SUBJECT

Soviet Communications

NO. OF PAGES

-

DATE OF INFO.

OF ______25X1

NO. OF ENCLS.

PLACE ACQUIRED

25)

SUPPLEMENT TO

25X1

REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROMISITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROMIBITED.

THIS IS UNEVALUATED INFORMATION

- 25X1 1. The Soviet Signal Service Centre is said to be located at Jászberény, in a villa four kilometers north of the city and about 250 meters west of the road from Jászberény to Jászárokszállás. This is the point of departure of the heavy cable leading directly to Moscow. The cable is carried above ground from Jászberény along the railroad line as far as Hatvan, then continues along the Budapest-Miskolc rail line, from Miskolc by way of Jelsőszolca and along the railroad through Hidasnémeti, after which it enters Czechoslovak territory. The cable is of heavy "transcontinental" construction, and contains 24 lines.
 - 2. From Budapest to Székesfehérvár, Pápa, and Szombathely there is an overhead line, generally following the highway, for Soviet teletype communications. Aside from this, the Russians in western Hungary mostly use the lines belenging to the Hungarian Post Office.
 - Soviet radio transmitters are located at the following places:

Szekesfehervár, in the cavalry barracks Szombathely, in the barracks on Zanati ut Pápa, in the castle Hajmásker, at the training field

CLASSIFICATION

SECRET

						
STATE		NAVY	х	NSRB	DISTRIBUTION	
ARMY	x	AIR	x	FBI		